

To: Wolf, Steven H CIV USARMY CENAE (US)[Steven.Wolf@usace.army.mil]
From: Lederer, Dave
Sent: Wed 3/15/2017 11:53:07 AM
Subject: RE: Aerovox

I will be around concord the next couple of days, perhaps we can discuss.

From: Wolf, Steven H CIV USARMY CENAE (US) [<mailto:Steven.Wolf@usace.army.mil>]
Sent: Tuesday, March 14, 2017 9:08 PM
To: Lederer, Dave <Lederer.Dave@epa.gov>; Dickerson, Dave <dickerson.dave@epa.gov>
Cc: Ellen Iorio <maryellen.iorio@usace.army.mil>; Groher, Daniel M CIV USARMY CENAE (US) <Daniel.M.Groher@usace.army.mil>
Subject: RE: Aerovox

Hi Dave L. – that's a good comment – we discussed hardwiring in core collection and decided that we should hold off until we had at least evaluated our confidence in mapping using the existing data and roughed out unit capping costs. The thought was that it might be more cost effective to extend a cap over an area of uncertainty rather than embark on coring. We can still mobilize move forward with coring if that doesn't look to be the case - Steve

From: Lederer, Dave [<mailto:Lederer.Dave@epa.gov>]
Sent: Thursday, March 09, 2017 8:15 PM
To: Dickerson, Dave <dickerson.dave@epa.gov>; Wolf, Steven H CIV USARMY CENAE (US) <Steven.Wolf@usace.army.mil>
Cc: Iorio, Maryellen CIV USARMY CENAE (US) <Maryellen.Iorio@usace.army.mil>; Groher, Daniel M CIV USARMY CENAE (US) <Daniel.M.Groher@usace.army.mil>
Subject: [EXTERNAL] RE: Aerovox

My comment is that the collection of cores to increase confidence in zone boundaries of 3D DNAPL extent laterally in the river needs to be in the minimal scope of work, not expanded. This information is needed to know the anticipate minimum extent of any potential interim cap in the river.

From: Dickerson, Dave
Sent: Monday, March 06, 2017 3:53 PM
To: Wolf, Steven H CIV USARMY CENAE (US) <Steven.Wolf@usace.army.mil>

Cc: Ellen Iorio <maryellen.iorio@usace.army.mil>; Groher, Daniel M CIV USARMY CENAE (US) <Daniel.M.Groher@usace.army.mil>; Lederer, Dave <Lederer.Dave@epa.gov>
Subject: RE: Aerovox

Steve and all -

1. See attached comments on initial scoping.
2. Schedule: should the 21E remedy continue to experience delays, EPA would like to be in a position to begin placing interim cover in early January. Thus the cover design will need to be completed by mid-December 2017.

Any questions let me know.

Dave D.

From: Wolf, Steven H CIV USARMY CENAE (US) [<mailto:Steven.Wolf@usace.army.mil>]
Sent: Friday, February 17, 2017 3:50 PM
To: Dickerson, Dave <dickerson.dave@epa.gov>
Cc: Ellen Iorio <maryellen.iorio@usace.army.mil>; Groher, Daniel M CIV USARMY CENAE (US) <Daniel.M.Groher@usace.army.mil>
Subject: RE: Aerovox

Hi Dave, Dan and I pulled together the attached outline as a starting point for an approach forward. Let us know if you would like to set up a call to talk through it. Once we've settled on the general scope and who's taking the lead on the various tracks, we can have folks estimate schedules and budgets – have a good weekend, Steve

From: Dickerson, Dave [<mailto:dickerson.dave@epa.gov>]
Sent: Tuesday, February 14, 2017 10:07 AM

To: Wolf, Steven H CIV USARMY CENAE (US) <Steven.Wolf@usace.army.mil>
Subject: [EXTERNAL] Aerovox

Steve - do you have a few minutes today to touch base on Aerovox?

David J. Dickerson

Remedial Project Manager

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